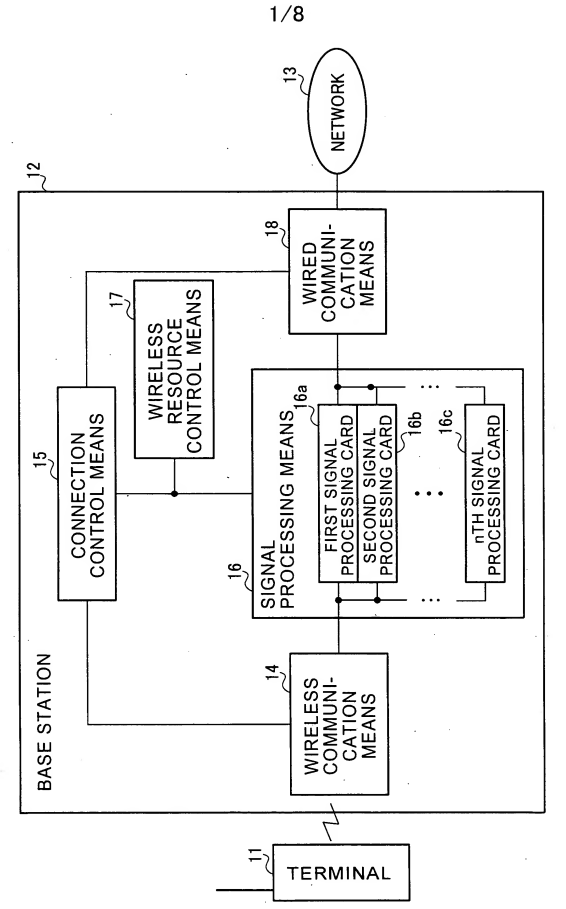
, i³ { . .



PRIOR ART

FIG.1

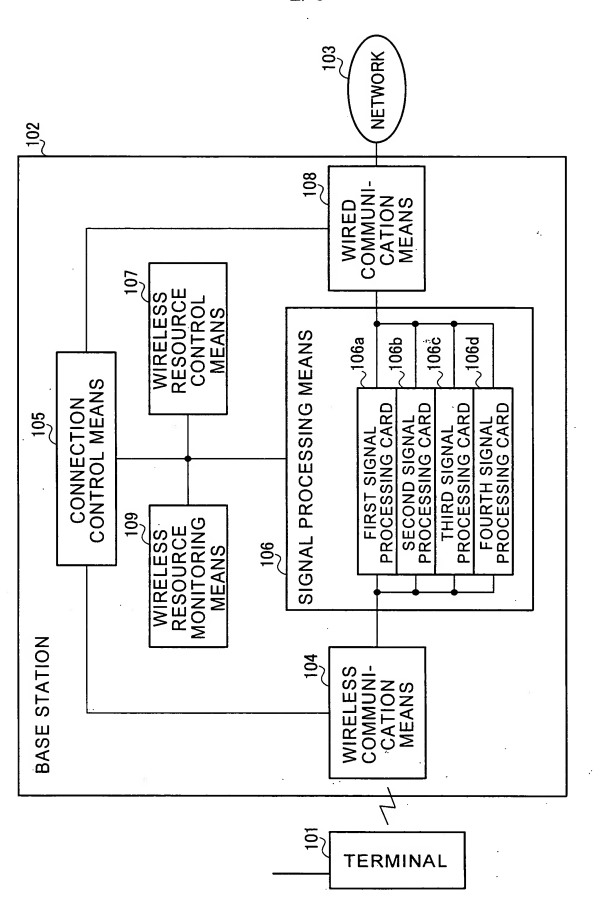
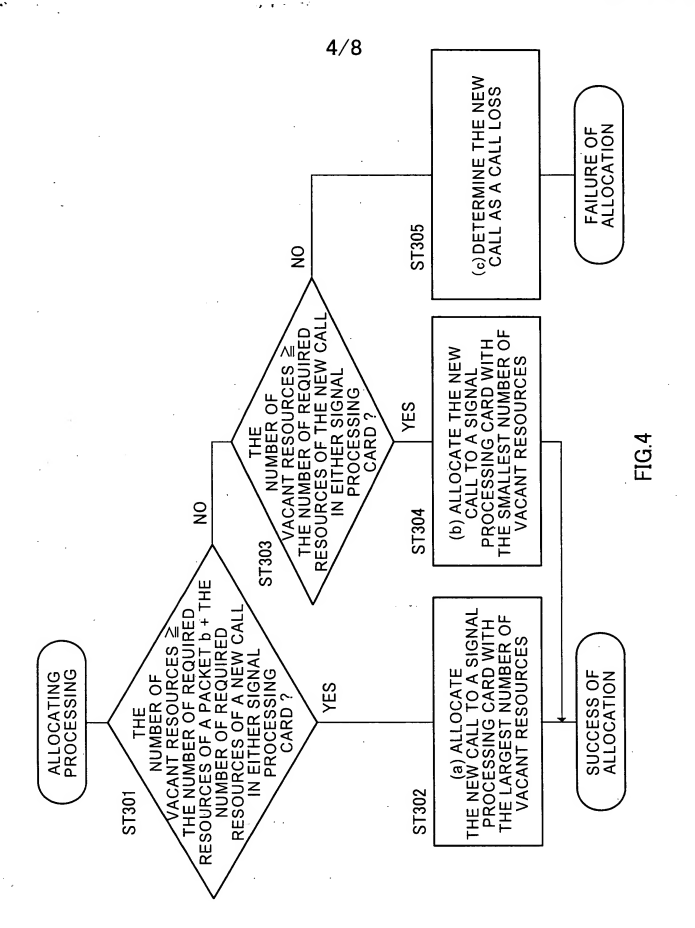


FIG.2

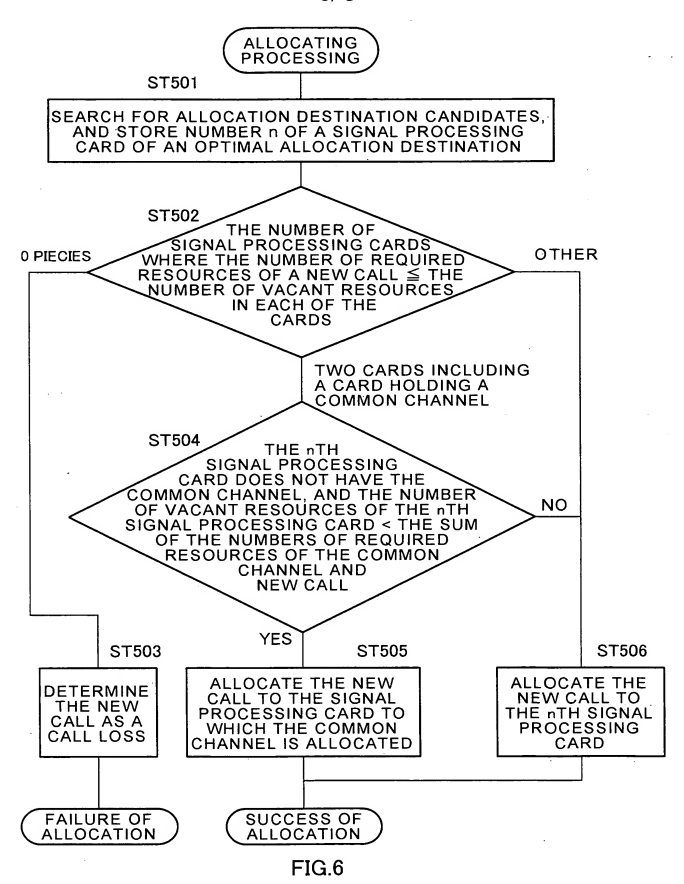
106a	106b	106c	106d	
FIRST SIGNAL PROCESS- ING CARD(32)	SECOND SIGNAL PROCESS- ING CARD(32)	THIRD SIGNAL PROCESS- ING CARD(32)	FOURTH SIGNAL PROCESS- ING CARD(32)	·
COMMON CHANNEL (8)	204 201 PACKET B	NON- RESTRICTED DIGITAL (3) PACKET A (6)	PACKET A (6) 203 NON- RESTRICTED	F RESOURCES 1 THE SIGNAL 1G CARD(32)
	(16)	202	DIGITAL (3)	THE NUMBER C INSTALLED IN PROCESSIN
VACANCIES (24) ↓ vacancy [1]	VACANCIES (16) ↓ vacancy [2]	VACANCIES (22) ↓ vacancy [3]	VACANCIES (26→23) ↓ vacancy [4]	THRESHOLD (THE NUMBER OF RESOURCES OF A PROTECTED CALL=16)

FIG.3



	RST			\sim	
PRO	SNAL CESS- NG RD(32)	SECOND SIGNAL PROCESS- ING CARD(32)	THIRD SIGNAL PROCESS- ING CARD(32)	FOURTH SIGNAL PROCESS- ING CARD(32)	
CHA	MMON ANNEL (8)	PACKET B	SPEECH (1) NON- RESTRICTED DIGITAL (3) PACKET A (6)	PACKET A (6) NON- RESTRICTED	OF RESOURCES N THE SIGNAL NG CARD(32)
REST	ON- RICTED TAL (3)	(16)		DIGITAL (3)	THE NUMBER CINSTALLED IN
VAC	ANCIES (21)	PACKET B. (16)	VACANCIES (22)	VACANCIES (23)	THRESHOLD (THE NUMBER OF RESOURCES OF A PROTECTED CALL=16)

FIG.5



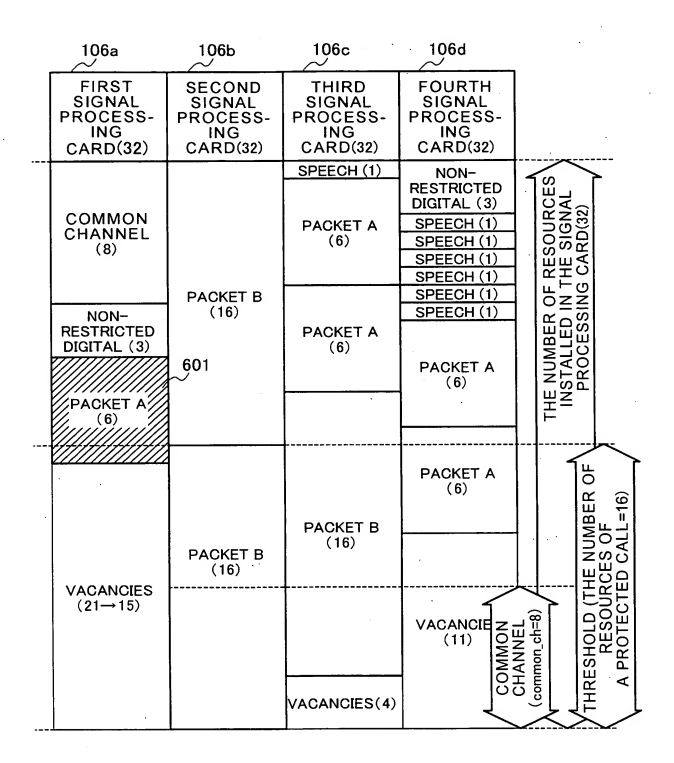


FIG.7

106a	106b	106c	106d	-
FIRST SIGNAL PROCESS- ING CARD(32)	SECOND SIGNAL PROCESS- ING CARD(32)	THIRD SIGNAL PROCESS- ING CARD(32)	FOURTH SIGNAL PROCESS- ING CARD(32)	·
 COMMON CHANNEL (8)		PACKET A	NON- RESTRICTED DIGITAL (3) SPEECH (1) SPEECH (1) SPEECH (1) SPEECH (1)	F RESOURCES THE SIGNAL G CARD(32)
NON- RESTRICTED DIGITAL (3)	PACKET B (16)	PACKET A (6)	SPEECH (1) SPEECH (1) PACKET A (6)	NUMBER OF STALLED IN PROCESSIN
 PACKET A (6)				무 무 -
PACKET A (6)	PACKET B (16)	PACKET B (16)	PACKET A (6) SPEECH (1)	701 703
PACKET A (6)	702		PACKET A	COMMON CHANNEL common_ch=8)
 VACANCIES(3)		VACANCIES(3)	VACANCIES(4)	

FIG.8